



A hub and spoke community model to equitably deliver regenerative medicine therapies to diverse populations across four California counties

## **Grant Award Details**

A hub and spoke community model to equitably deliver regenerative medicine therapies to diverse populations across four California counties

Grant Type: Alpha Stem Cell Clinics Network Expansion

Grant Number: INFR4-13952

Investigator:

Name: Daniela Bota

Institution: University of California, Irvine

Type: PI

Award Value: \$8,000,000

Status: Pre-Active

## **Grant Application Details**

Application Title: A hub and spoke community model to equitably deliver regenerative medicine therapies to

diverse populations across four California counties

Public Abstract: Expand capacities to deliver novel cell and gene therapy treatments to diverse communities

across four California Counties (REAL: ORange, RivErside, San BernArdino, and Los Angeles). We will conduct regenerative medicine trials, train a diverse workforce, and deliver novel network

offerings.

Statement of Benefit to UCI ASCC REAL will accelerate the delivery of regenerative medicine to all Californians,

California:

emphasizing diversity, equity, and inclusion in reaching our underserved communities. We will use data-driven recruitment paradigms and constant community involvement to accelerate clinical trial initiation and completion and focus on education/development of a diverse workforce with

outreach across our four-country micro-network, offering a new model to enhance the delivery of

advanced healthcare therapies.

**Source URL**: https://www.cirm.ca.gov/our-progress/awards/hub-and-spoke-community-model-equitably-deliver-regenerative-medicine-therapies